



Model Number: 100797256030058

Sporicidin 100797256030058, RE-1284F, Disinfectant Solution Phenolic based intermediate cleaner, 1 Gallon, 861350, 57643

Manufacturer: Sporicidin

Sporicidin Disinfectant 1 Gallon - RE-1284F - 861350 - UPC 100797256030058 57643

In Stock

FDA/EPA approved for disinfection of medical/dental devices, equipment and surfaces. Also, recommended for presoaking semi-critical and critical surgical devices prior to terminal sterilization.

Description

Sporicidin Disinfectant is an EPA registered intermediate level disinfectant that delivers a broadspectrum kill that cleans, disinfects, and deodorizes. Sporicidin offers continuous bacteriostatic residual activity for up to 6 months, if not removed from the surface. Alcohol-free, Sporicidin Brand Disinfectant is compatible with plastics, treated wood, glass, and metals. Sporicidin is non-staining, non-abrasive, and non-corrosive. Sporicidin provides users with a product safely rated in the lowest EPA toxicity category. It offers users the most neutral pH of any phenolic based disinfectant.

EPA approved to kill and prevent mold and mildew growth.

Sporicidin Sterilizing Solution and Disinfectant solution have 510(k) acceptances from FDA. They are also registered by the Environmental Protection Agency as "hospital disinfectants". They were the first liquid germicides to receive FDA 510(k) clearances for disinfection of medical devices. Sporicidin infection control products are used by medical and dental professionals in hospitals, clinics, nursing homes, blood banks, dialysis centers and medical, dental and veterinary offices. They provide 100% kill of pathogenic and odor-causing organisms.

All Sporicidin disinfectants are alcohol-free and provide "continuous residual bacteriostatic activity for up to six months".

The active ingredient system in Sporicidin? Antimicrobial Lotion Soap is classified by the FDA as a "Health-Care Personnel Handwash," "Wound Cleanser" and "Surgical Scrub". The soap is an effective skin antiseptic and deodorant. It kills up to 99.9% of disease and odor-causing organisms.

Features

- EPA-registered
- One-step cleaner and disinfectant solution.
- High level disinfection in 20 minutes.
- Use straight for best results.
- Lowest level of glutaraldehyde (1%) accepted by FDA to achieve sterilization.

- Neutral pH phenolic based disinfectant is compatible with a wide range of surfaces.
- Even safe for skin cuts and scapes!
- Available in gallon size or Sold in 4/1 gallon cases.
- Meets List N criteria for use against SARS-CoV-2

Specification

Appearance: Clear Liquid
Odor: Fresh Scent
EPA-Registered: Yes
Density: 0.86
pH: 8.5
Specific Gravity: 1.007 @ 20C

Frequently Asked Questions

Is Sporidicin®; Disinfectant Solution effective against SARS-CoV-2 - the virus that causes COVID-19?

This List N product meets the EPA's criteria for use against SARS-CoV-2, the virus that causes COVID-19. EPA Registration Number: 8383-3

Is Sporidicin®; Disinfectant Solution effective against H1N1 - the swine flu virus?

The US Environmental Protection Agency (EPA) has issued a notice that disinfectants that were tested and proven effective against Influenza A Flu Virus can now make specific kill claims for the current strain of Swine Flu (H1N1). Sporidicin Disinfectants kill H1N1 Swine Flu virus in three minutes.

Is Sporidicin®; Disinfectant Solution effective against the flu virus?

The US Environmental Protection Agency (EPA) published a list of Registered Antimicrobial Products with Label Claims for Avian (Bird) Flu Disinfectants. Sporidicin Disinfectant Solution is on the list of EPA registered Avian Flu disinfectants. The disinfectant solution can be used to effectively disinfect hard surfaces of various bacteria and viruses including the bird flu virus.

How does Sporidicin®; Disinfectant Solution compare to bleach?

In a two year study, researchers at the University of Maryland, found Sporidicin®; Disinfectant Solution "is more effective than household bleach in controlling common mold fungi found in building materials, including *Stachybotrys chartarum*, *Chaetomium globosum* and *Aspergillus niger*." The researchers also found that Sporidicin®; had a continuous residual antifungal (antimicrobial) effect for over 4 months after application.

What is mold?

Molds are classified into 3 groups, microfungi, mushrooms and dry-rot fungi. Mold spores are analogous to plant seeds, and can remain dormant for years while withstanding extreme conditions. Whenever nutrients and moisture are present in sufficient amounts, spores germinate to form hyphae. Fungal growth continues as long as moisture is present.

How does mold cause illness?

Disorders caused or aggravated by indoor exposure to mold are a major public health concern. In general, mold can produce four types of human illness: allergy, infection, irritation, and toxic effects.

Does Sporidicidin®; Disinfectant Solution require dilution?

Sporidicidin®; Disinfectant Solution is ready to use. Please follow all label directions.

Does using Sporidicidin®; Disinfectant Solution require special precautions?

Sporidicidin®; Disinfectant Solution is characterized "low/very low" toxicity by the EPA. Avoid contact with eyes. Follow OSHA respiratory protection guidelines when fogging or misting.

How is Sporidicidin®; Disinfectant Solution useful in residential mold and mildew clean-up and prevention after water damage occurs?

Sporidicidin®; Disinfectant Solution is recommended for use on flooring and building materials to clean, disinfect and deodorize after exposure to floodwater and sewage backflow. Sporidicidin®; prevents mold formation and provides continuous residual bacteriostatic activity up to 6 months after application.

Can Sporidicidin®; Disinfectant Solution be used to clean-up blood at crime and accident scenes?

Yes, Sporidicidin®; is recommended for use in the clean-up of blood and body fluids that pose bacterial, fungal and viral health hazards. Sporidicidin®; is a full spectrum disinfectant that provides 100% kill of vegetative and odor-causing organisms. Sporidicidin®; is in compliance with the OSHA Bloodborne Pathogen Standard.

What can be done about odors in pet areas and on carpeting?

Sporidicidin®; not only disinfects and kills 100% of vegetative disease-causing organisms, it cleans and kills the organisms that cause the odors.

Please note that you can order Citrus Scent and the factory reserves the right to fill orders with Fresh Scent.

See article posted on factory website.

Safety Cautions

Keep out of reach of children

Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material safety data sheet. (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

MSDS

Product Sheet

Cross Reference Skus

RE-1284C Citrus Scent

RE-1284F Fresh Scent

Air Care CH1286

RE-1284

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

57643
B005586TXE
100797256030058
#CHD1284
SPR-RE-1284C
Nikro 861105
S RE-1284C
1108118143
283875882852
313081420504
0885613249950
6935743368565
B004GW5M8I
Nikro 861350
33700
41100000

<https://www.ecwid.com/store/store126443/Sporicidin-Disinfectant-Solution-p866370>
\$31.00
-->

Availability: This product was added to our catalog on Thursday 28 May, 2009